INTERNATIONAL SEARCH REPORT

International Application No EP2004/012209

			C1/EP2004/012209		
A. CLASS	IFICATION OF SUBJECT MATTER B60G9/02 B60L11/00				
According t	o International Patent Classification (IPC) or to both national class	fication and IPC			
	SEARCHED				
Minimum ch IPC 7	ncumentarian snarched (distriction system tolowed by classific B60G B60L B60K A01B	istion symbols)			
Decumenta	other earthar other than rainimum documentation of the extent that	g such documents are included	d in the tiples sources		
EPO-In	ida bass consulted that ng the laternal onal search (name of data iternal	dase and where practical, se	इंटर्स स्राह्य एड्स्व)		
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT				
Category *	Castion of document, with motation, where appropriate, of the	traevant passages	Relevant to caim No		
X	DE 202 06 821 U (LIEBHERR WERK 11 September 2003 (2003-09-11) figures page 5, paragraph 6 - page 7, p		1,2,9-15		
X	US 6 086 076 A (PREM HANS ET A 11 July 2000 (2000-07-11) column 3, lines 25-33; figures	1.2,9-15			
A	US 5 947 855 A (WEISS HEINZ) 7 September 1999 (1999-09-07)		1		
X	abstract; figures 1-3 column 2, lines 57-64 column 5, lines 18-22		14		
A	8 DE 196 23 738 A (DEERE & CO) 18 December 1997 (1997-12-18) cited in the application		1		
X		,	14		
	1	-/			
X Funi	her documents are listed in the continuation of box C.	X Patent family mem	form the detect in annual		
'A' cosume consider to entire consider consider consider consider consider consider to consider consid	ent which may throw doubts on priurity claim(s) or is ched to establish has publication edite of another in or other special mason (as specialed) ent relearing to an oral disclosure, use, exhibition or rogats and prior to the international filling (take put	**T* later document pupilished after the international rang date or priority date and not in conflict with the application but died to unconstand the principle or thoury underlying this invention. **X** Occurrent of particular retinvance, the claimed invention cannot on ensystemed rewritter control to consistened to invoke an Inventie 65ep when the occurrent is taken alone. *Y** document of particular retinvance, the claimed invention cannot or consistened to involve an Invention cannot be particular retinvance, the claimed invention cannot be consistened to involve an Inventiva step when the occurrent is combined with one or more other such Occurrents, such combination being devices to a person skilled in the art. **X** document member of the same patent largely.			
	naniths priority data claimed source priority data claimed source completion of the informational source.				
	January 2005		Date of making of the international search report 21/01/2005		
Hame and i	nailing address of the ISA European Parent Office, P.B. 5816 Palentinan 2	Authorized office:			
	NL = 2230 HV Flarwyk Tol (+31=70) 340-2040, Tx, 31 GS1 epo nt, Fax; (+31=70) 340-3016	Schultze,	Y .		

INTERNATIONAL SEARCH REPORT

	INTERNATIONAL SEARCH REPORT			
	nitementation desirement der	International Application No FET /EP2004/012209		
C.(Continu	nion) DOCUMENTS CONSIDERED TO BE RELEVANT			
Catellory •	Citation of decurrent, with Indication, where appropriate, of the relevant passages	Parevani io claim No.		
А	DE 41 08 647 A (DEERE & CO) 17 September 1992 (1992-09-17)	1		
X	abstract; figures	14		
A	US 6 502 840 B1 (NAGORCKA JAMES ARTHUR ET AL) 7 January 2003 (2003-01-07)	1		
X	abstract; figures	13		
Α	EP 1 103 569 A (DANA ITALIA S P A) 20 June 2001 (2001-06-20)	1		
X	abstract; figures	13		
А	DE 26 05 722 A (STILL GMBH) 25 August 1977 (1977-08-25) figure 1	I		
•				

Form PCEREAU216 (continuation of second energy (Lanuary ICCA)

INTERNATIONAL SEARCH REPORT

Information on patent family members

	International Application No
-	International Application No /EP2004/012209

Palent document cited in search report		Publication date	Patent family member(s)			Publication date
DE 20206821	U	11-09-2003	DE	20206821	U1	11-09-200:
•• •••••	-	• • • • • • • • • • • • • • • • • • • •	ΕP	1359032		05-11-2003
			ÜS	2004036245		26-02-2004
			ZA	200303287		13-02-200
US 6086076	Α	11-07-2000	AU	717749	B2	30-03-2000
00 000000		** ** ***	AU	5096596		16-10-1996
			BR	9607876		30-11-1999
			DE	69624802		19-12-2002
			DE	69624802		18-06-2003
			EP	0814964		07-01-1998
			JΡ	11502481		02-03-1999
			WO.	9630223		03-10-1996
			CA	2216541		03-10-1996
			CN	1185132		17-06-1998
			ES	2186773		16-05-2003
			RU	2218280		10-12-2003
			ZA	9602542		18-11-1996
				7605245	A	10_11_12
US 5947855	А	07-09-1999	DE	19623738		18-12-1997
			AT	211081		15-01-2002
			30	59705847		31-01-2002
			EP	0812720	A1	17-12-1997
DE 19623738	A	18-12-1997	DE	19623738	A1	18-12-1997
			AT	211081	T	15-01-2002
			DΞ	59705847	D1	31-01-2002
			EP	0812720	A1	17-12-1997
			US	5947855		07-09-1999
DE 4108647	A	17-09-1992	DΕ	4108647	A1	17-09-1992
US 6502840	B1	07-01-2003	8R	0204105	A	16-09-2003
		-	EP	1302342	A2	16-04-2003
			JР	2003146041	-	21-05-2003
EP 1108569	Α	20-06-2001	 IT	MI992586	A1	14-06-2001
	• •		EP	1108569		20-06-2001
DE 2605722	, A	25-08-1977	DE	2605722	A1	25-08-1977

Forn PC1/8SA210 (Essent forming whoman) (Librarry 2004)